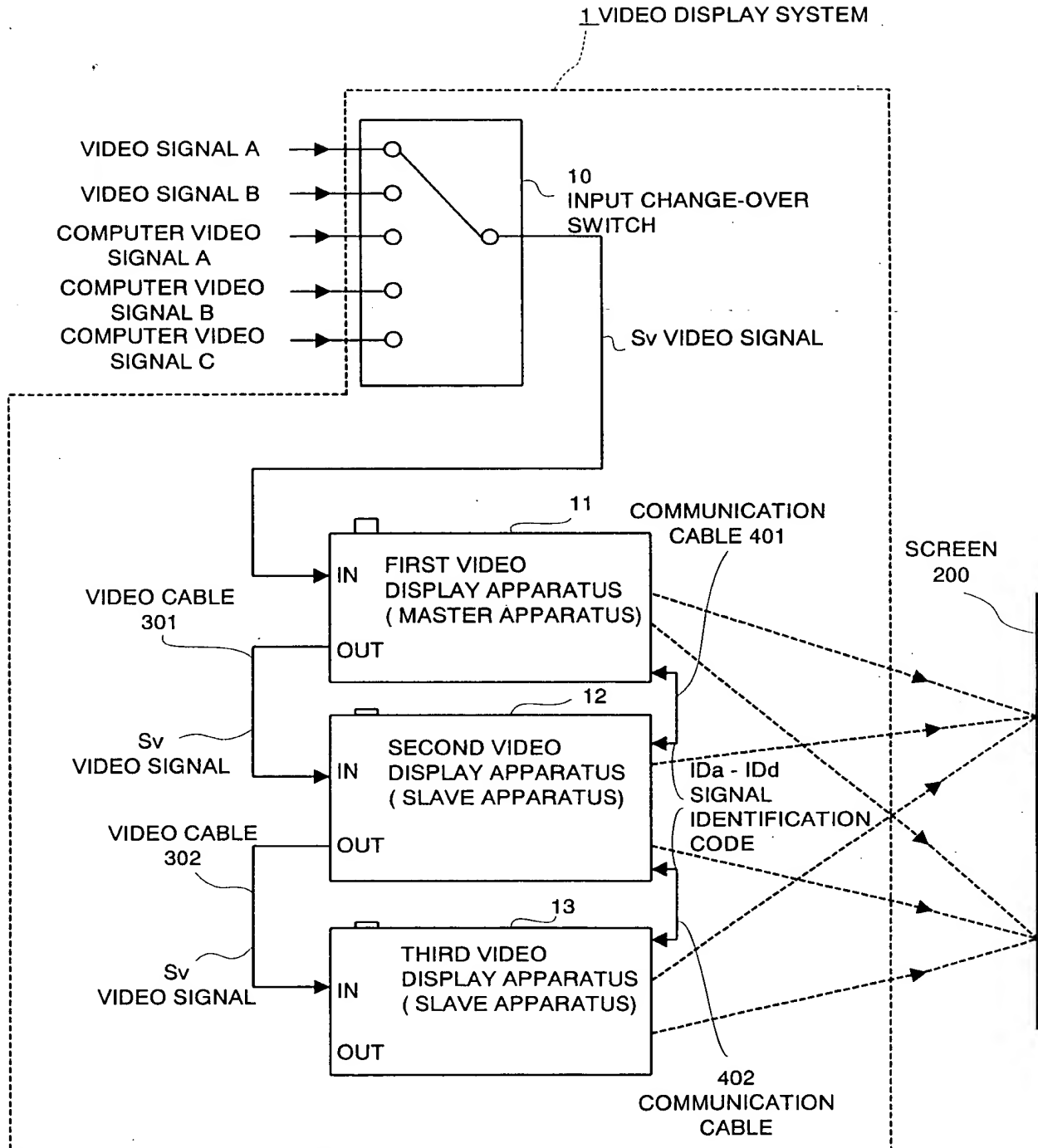


FIG. 1



USER INTERFACE SECTION

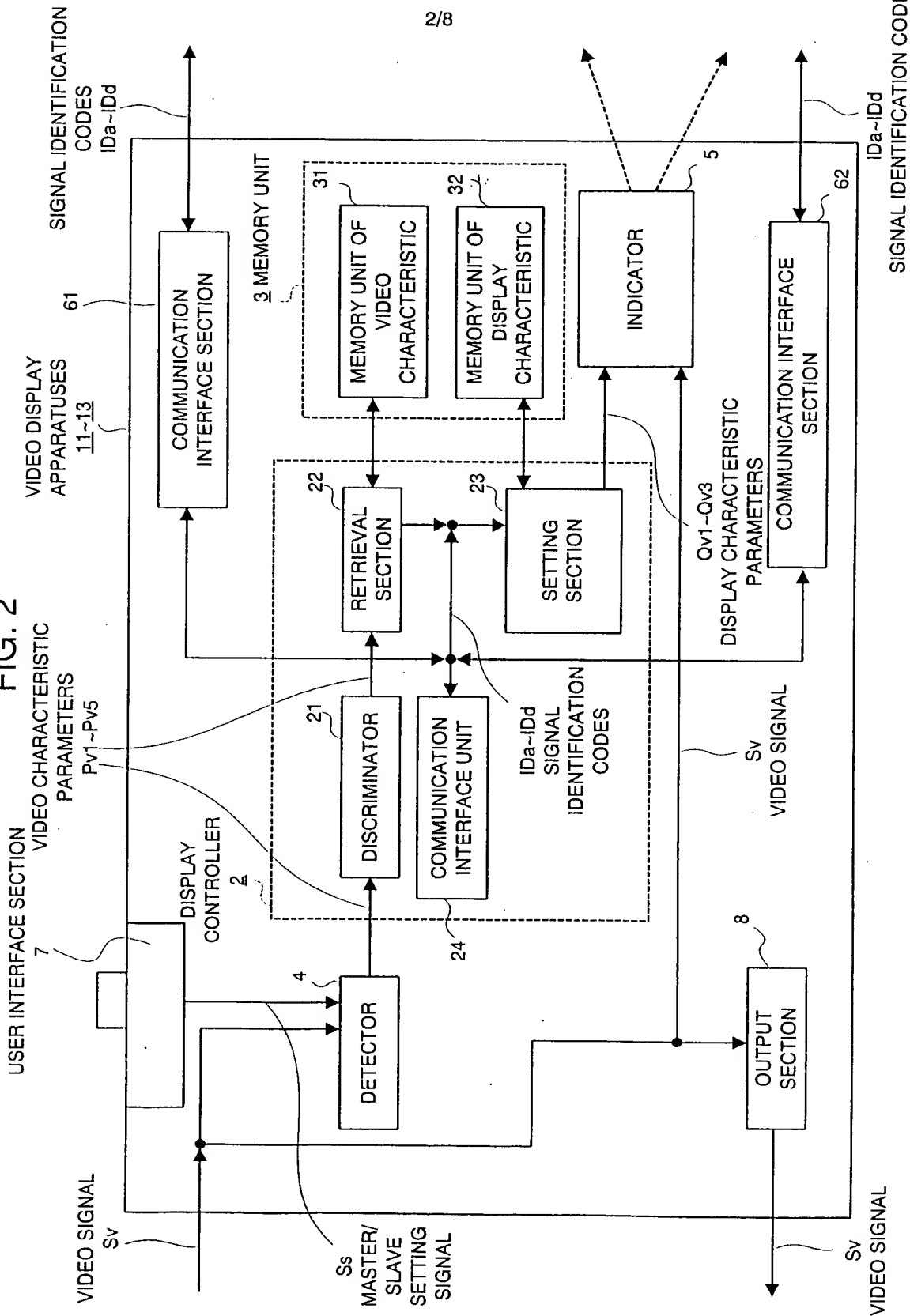


FIG. 3

	HORIZONTAL SYNCHRONIZING FREQUENCY	VERTICAL SYNCHRONIZING FREQUENCY	HORIZONTAL SYNCHRONIZING POLARITY	VERTICAL SYNCHRONIZING POLARITY	INTERLACE/NON- INTERLACE
VIDEO SIGNAL Sv	Pv1=15.750kHz	Pv2=60.115Hz	Pv3= POSITIVE	Pv4= POSITIVE	Pv5= NON-INTERLACE



SIGNAL IDENTIFICATION CODE	HORIZONTAL SYNCHRONIZING FREQUENCY	VERTICAL SYNCHRONIZING FREQUENCY	HORIZONTAL SYNCHRONIZING POLARITY	VERTICAL SYNCHRONIZING POLARITY	INTERLACE/NON- INTERLACE
Ida	Pa1=31.469kHz	Pa2=59.941Hz	Pa3= NEGATIVE	Pa4= NEGATIVE	PA5= INTERLACE
Idb	Pb1=15.750kHz	Pb2=60.115Hz	PB3= POSITIVE	PB4= POSITIVE	Pb5= NON-INTERLACE
Idc	Pc1=32kHz	Pc2=80Hz	PC3= POSITIVE	Pc4= NEGATIVE	PC5= INTERLACE
Idd	Pd1=16kHz	Pd2=70Hz	PD3= NEGATIVE	Pd4= POSITIVE	PD5= NON-INTERLACE

FIG. 4

SIGNAL IDENTIFICATION CODE	FREQUENCY DIVIDING RATIO	HORIZONTAL DISPLAY WIDTH	VERTICAL DISPLAY WIDTH
IDa	Qa1=1/120	Qa2=80%	Qa3=80%
IDb	Qb1=1/100	Qb2=100%	Qb3=100%
IDc	Qc1=1/80	Qc2=90%	Qc3=100%
IDd	Qd1=1/60	Qd2=90%	Qd3=90%



	FREQUENCY DIVIDING RATIO	HORIZONTAL DISPLAY WIDTH	VERTICAL DISPLAY WIDTH
VIDEO SIGNAL Sv	Qv1=1/100	Qv2=100%	Qv3=100%

FIG. 5

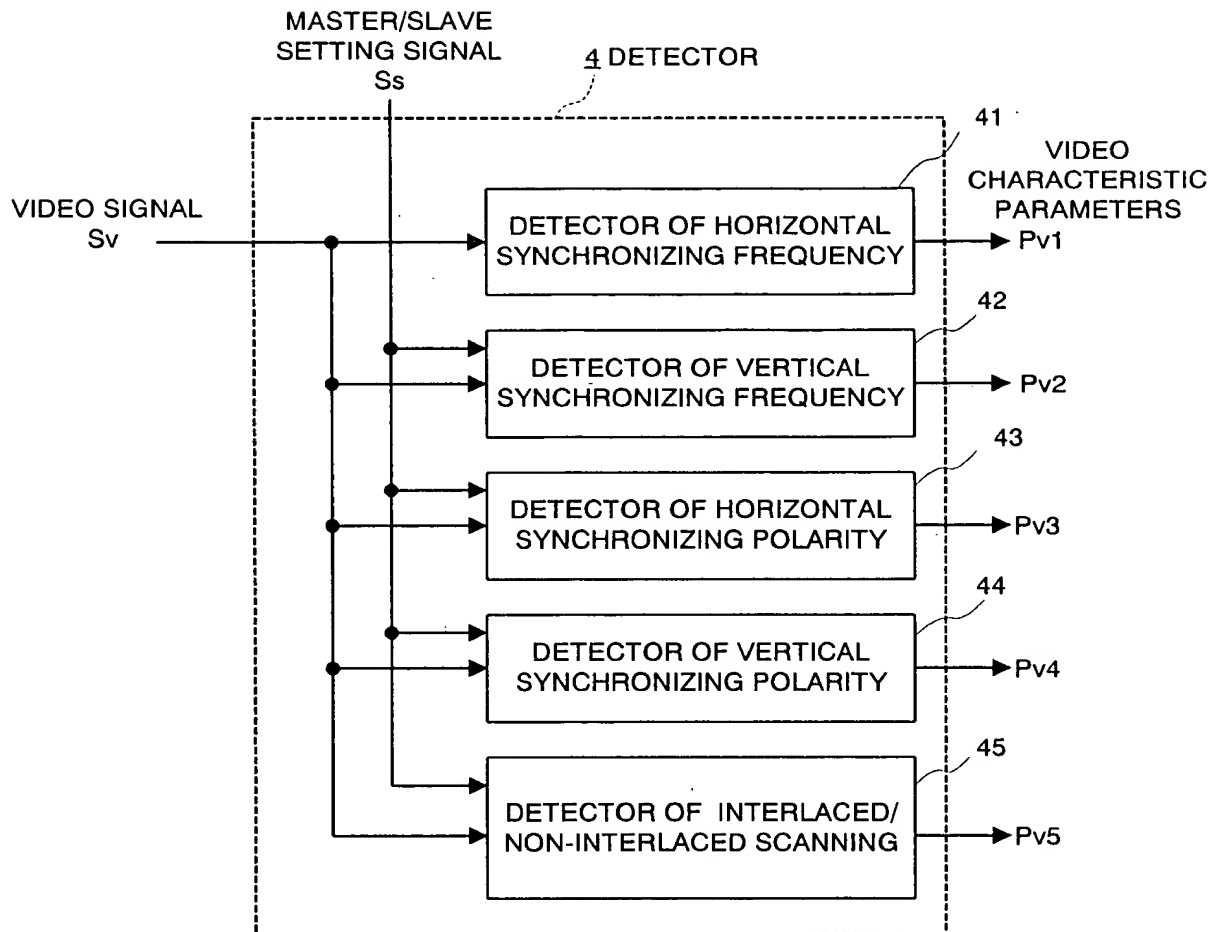


FIG. 6

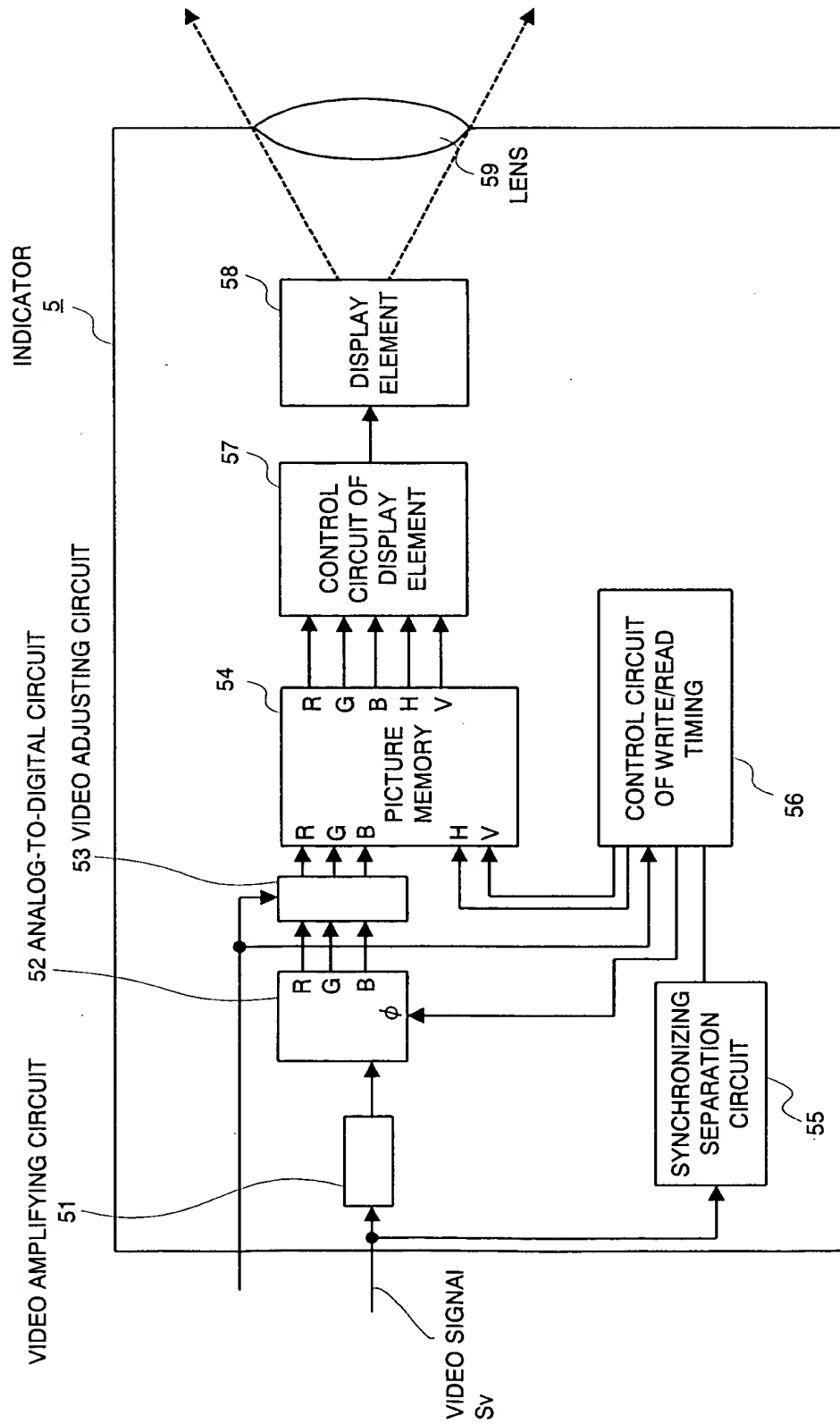


FIG. 7

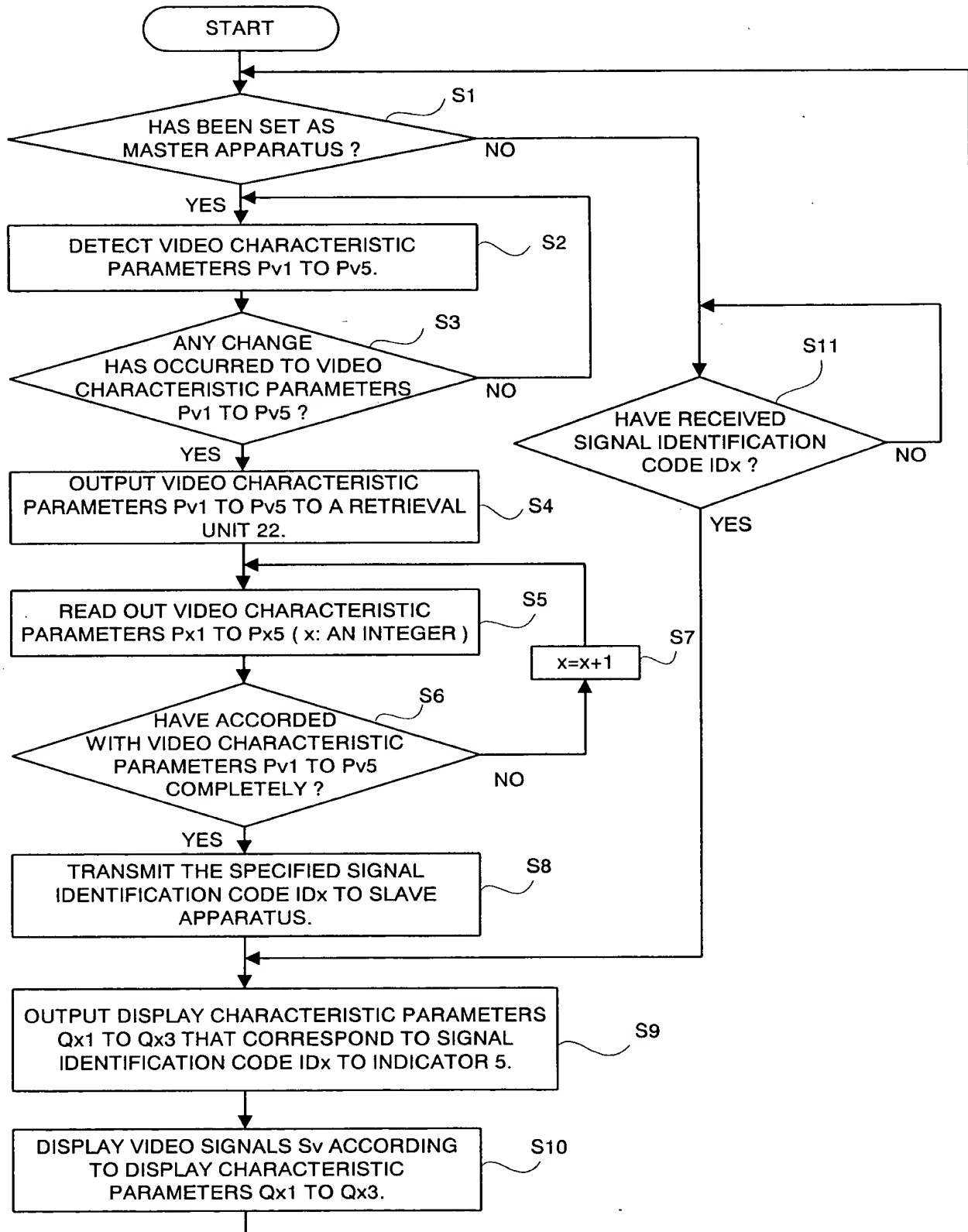


FIG. 8A
PRIOR ART

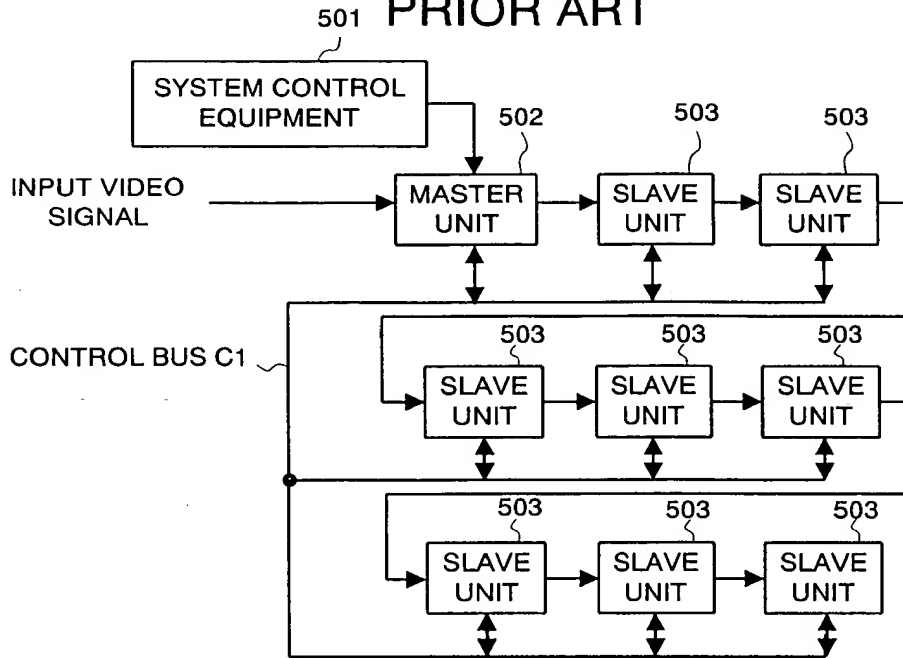


FIG. 8B
PRIOR ART

